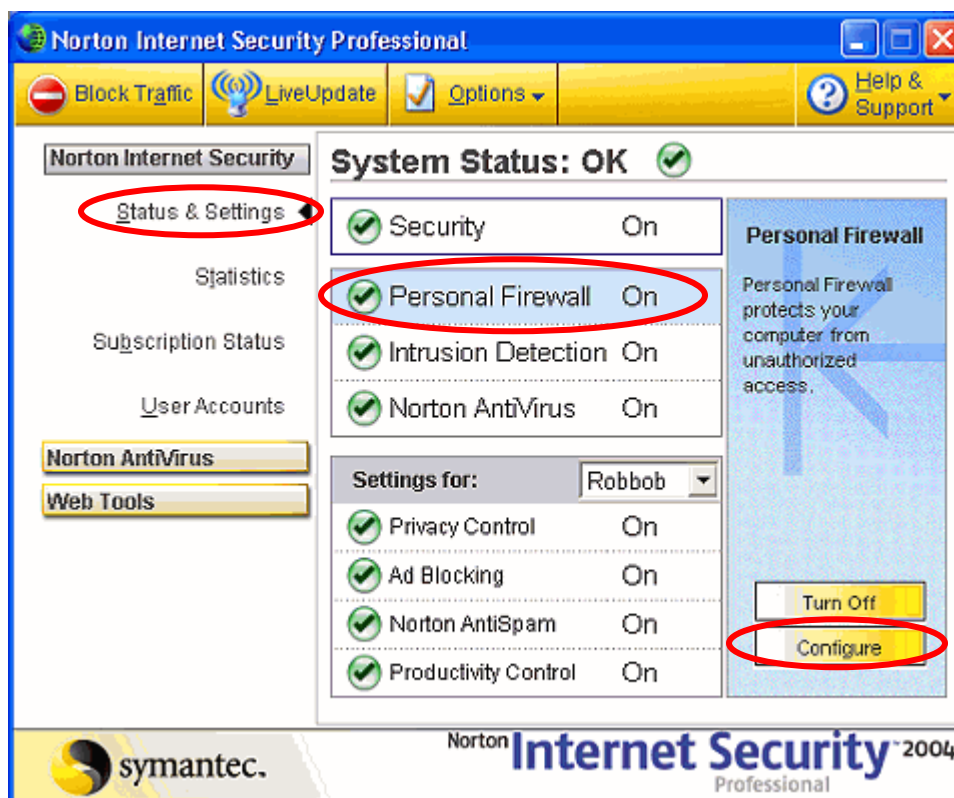
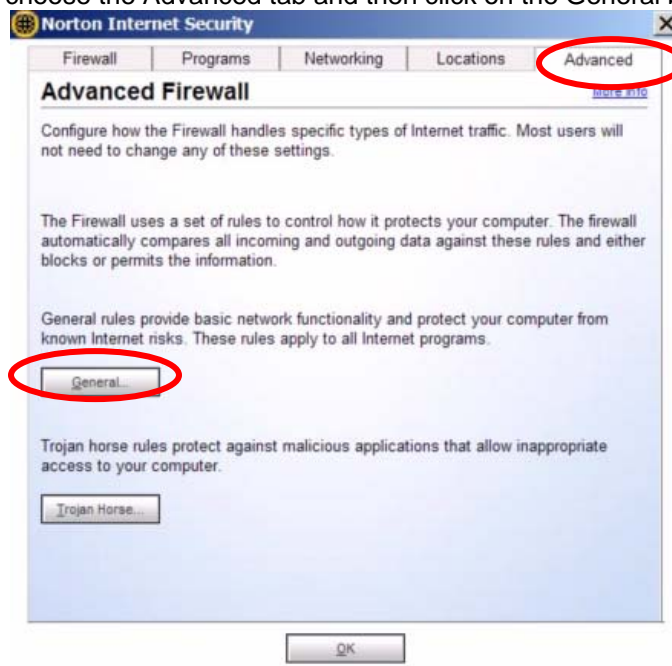


How to Modify a Norton Firewall

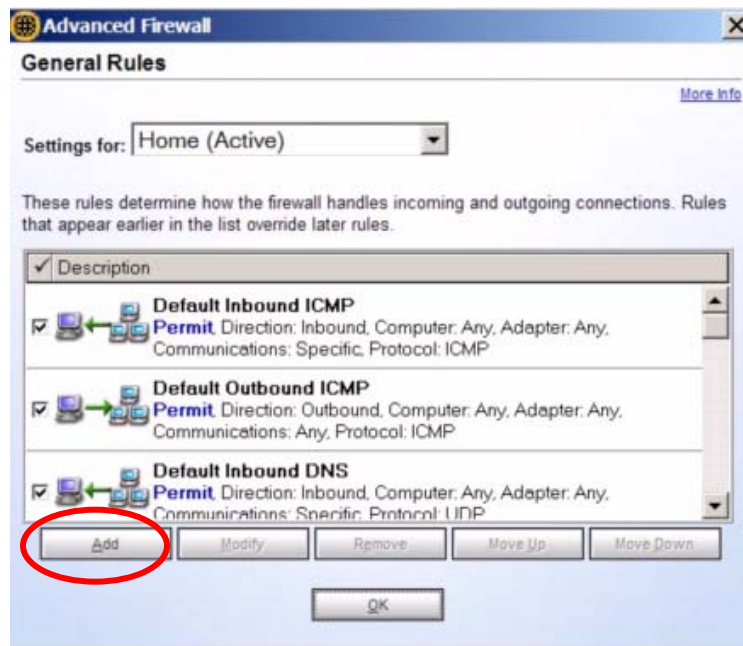
First, load the Norton application and go to Status & Settings. Next, click on the Personal Firewall. Once it is highlighted, click on Configure:



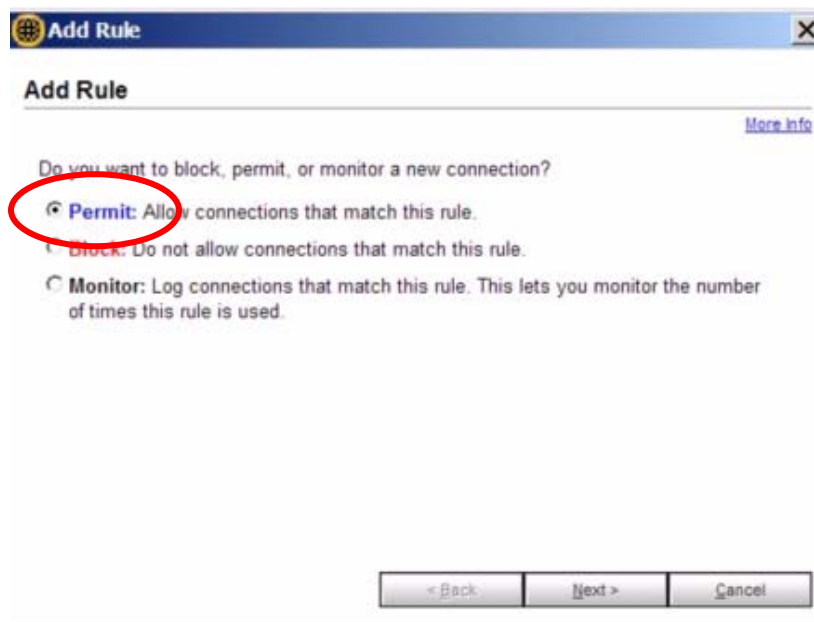
In the new window, choose the Advanced tab and then click on the General button:



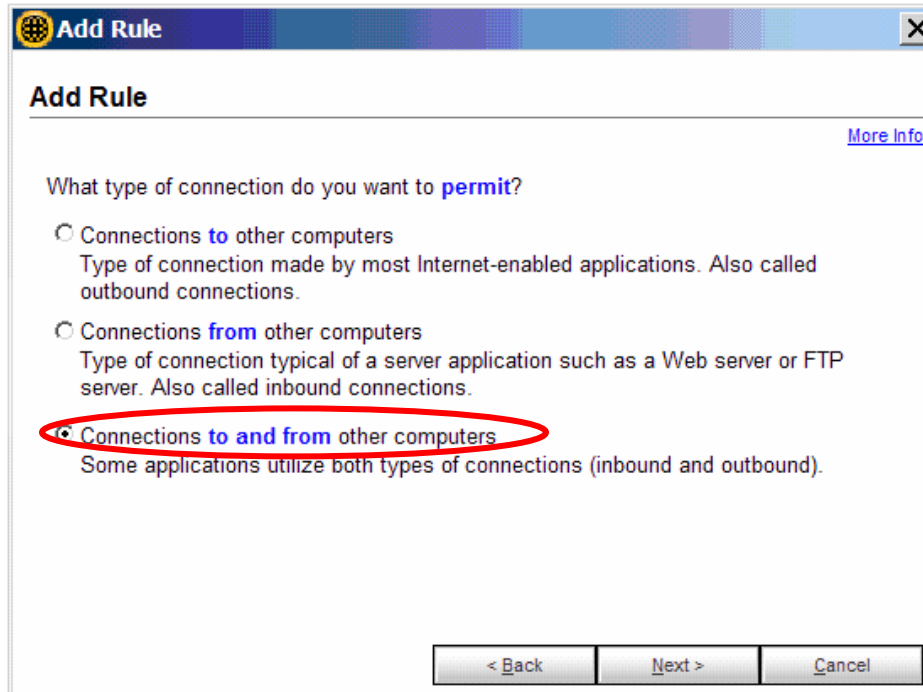
Click on the Add button in General Rules:



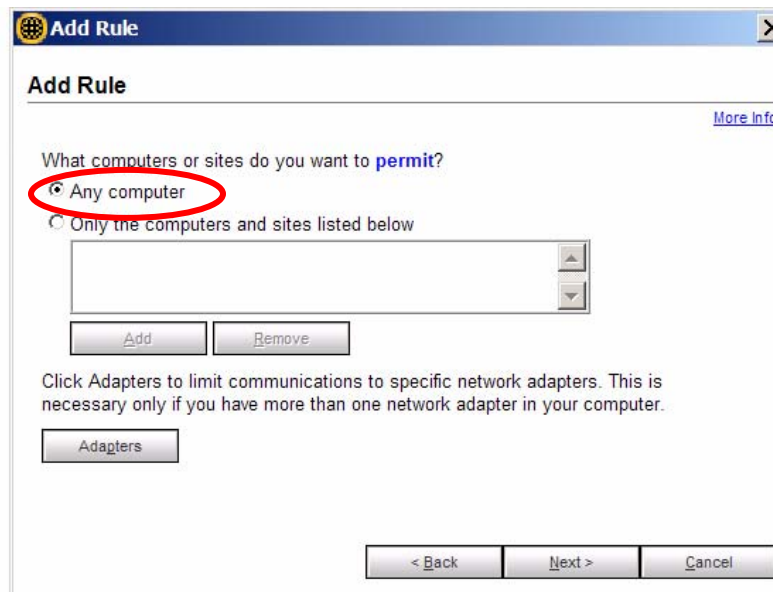
Select the Permit radio button and then click Next



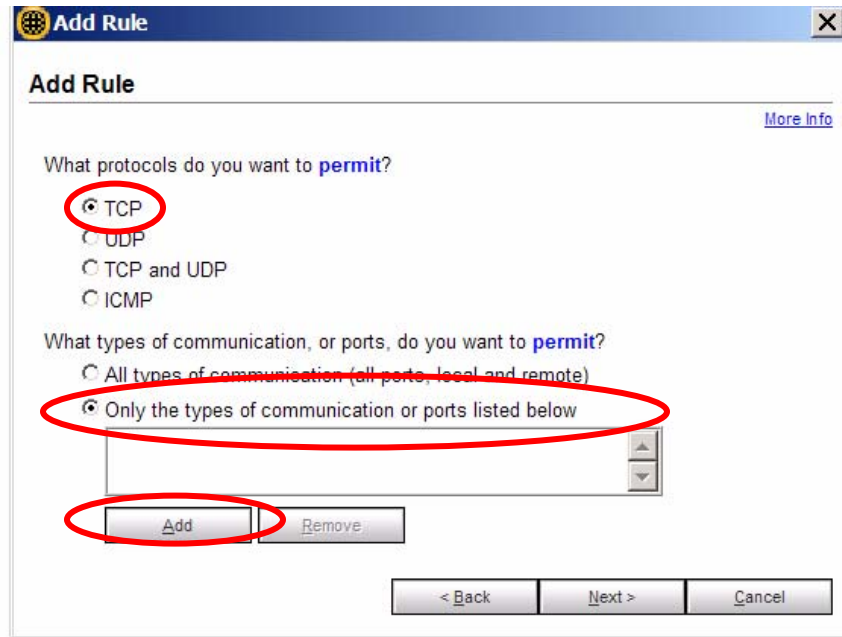
In the Add Rule section, select the radio button for 'Connections to and from other computers' and then click Next:



Select 'Any computer'

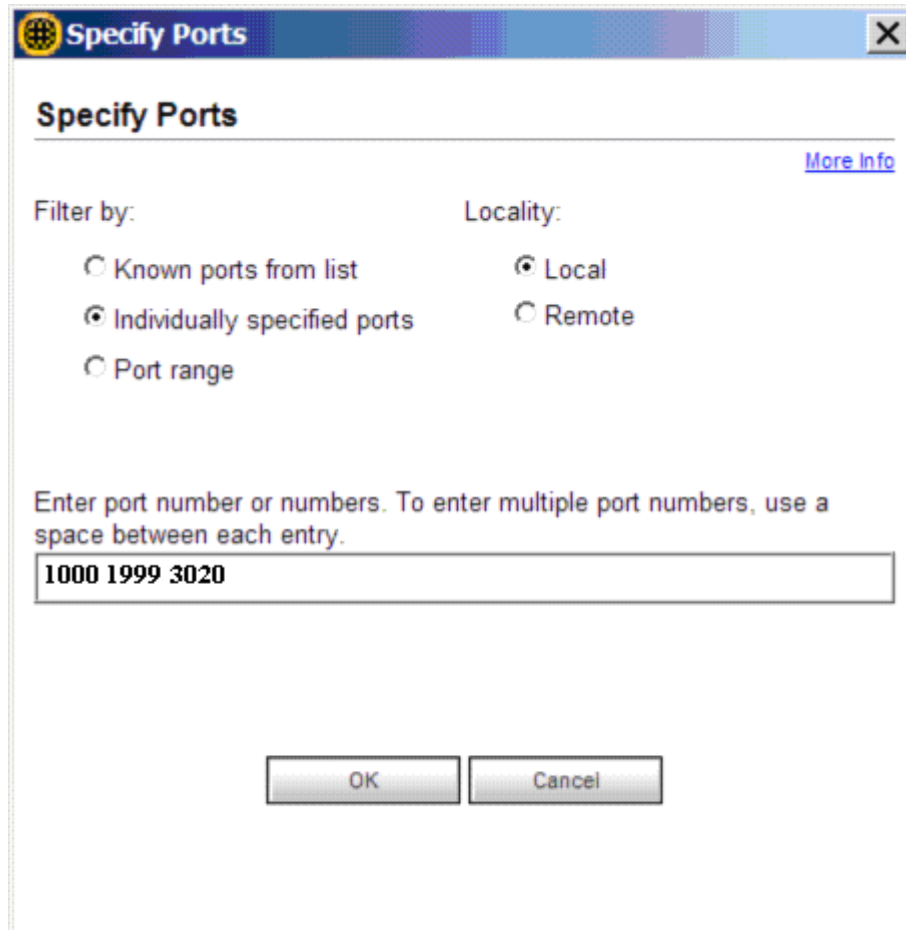


Select TCP as the connection type and 'Only the types of communication or ports listed below'. Click the add button:

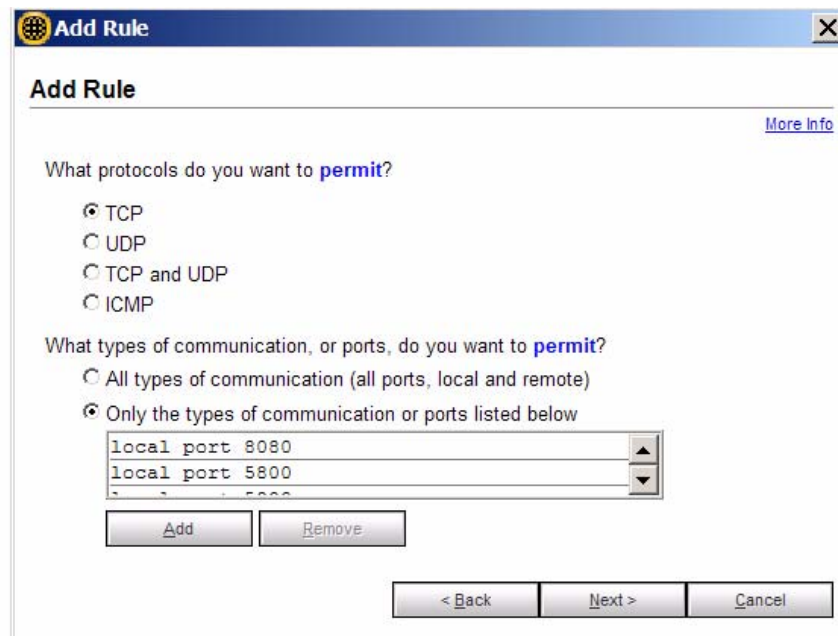


Choose 'Individually specified ports' and 'Local'. Depending upon the platform you are using, add the appropriate ports:

Port Numbers	
Java Platform	HTML Platform
1999	900
3020	3020
1000	1000



Click Next at the following screen:



Click Next at the following screen as well:

Add Rule [More Info](#)

You can choose to be notified when a connection matches this rule.

When a connection matches a rule:

Only Log event after it occurs times

Create an event log entry

Notify me with a Security Alert

< Back Next > Cancel

Give the rule a descriptive name such as ForexTrader, and then click Next

Add Rule [More Info](#)

What do you want to call this rule?
This description appears in the Rule Summary list to help you identify this rule.

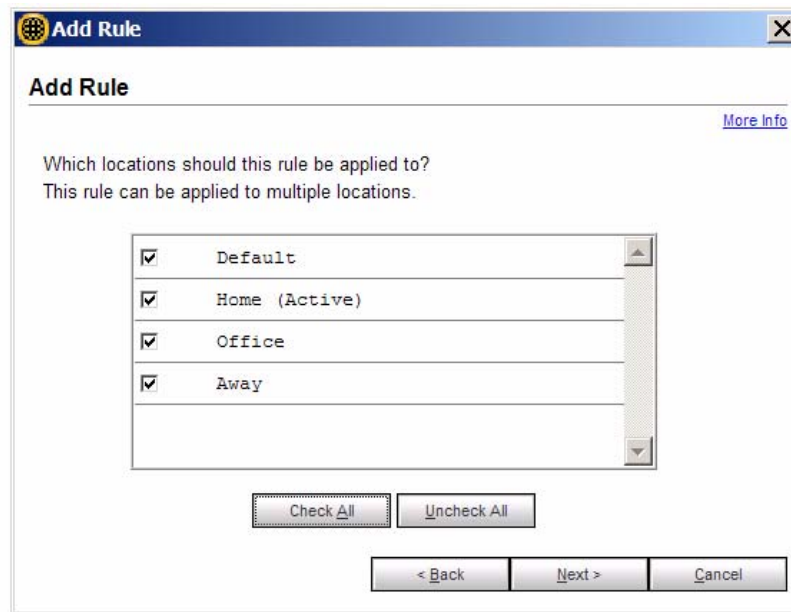
ForexTrader

In which category does this rule belong?
Select the category that best describes the rule for which you've configured Internet access. Parental Control uses these categories to determine which applications and types of communication your children can use online.

General
Instant Messaging
Internet Advertising
Networked Games
Newsreaders

< Back Next > Cancel

Click the 'Check All' button and then click Next



Click the Finish button to complete modifying the Norton firewall



Restart the computer.